L Number	Hits	Search Text	DB	Time stamp
2	1370	83/98,165,613,194.ccls.	USPAT; US-PGPUB	2004/03/09 15:16
3	1825	53/435,389.3,520,474,238,237,240.ccls.	USPAT;	2004/03/09
4	770	406/70,86,88,168,175.ccls.	US-PGPUB USPAT; US-PGPUB	15:17 2004/03/09 15:18
7	7	53/435,389.3,520,474,238,237,240.ccls. and (coveyor or table or channel) same	USPAT; US-PGPUB	2004/03/09 15:20
		air same (transport or transfer)		
8	44	406/70,86,88,168,175.ccls. and (coveyor or table or channel) same air same (transport or transfer)	USPAT; US-PGPUB	2004/03/09 15:20
5	21	271/194,195.ccls. and (coveyor or table or channel) same air same (transport or	USPAT; US-PGPUB	2004/03/09 15:20
6	8	transfer) 83/98,165,613,194.ccls. and (coveyor or table or channel) same air same	USPAT; US-PGPUB	2004/03/09 15:22
10	48	(transport or transfer) 83/98,165,613,194.ccls. and (coveyor or table or channel) same air	USPAT; US-PGPUB	2004/03/09 15:26
13	381	156/538.ccls.	USPAT;	2004/03/09
12	149	406/70,86,88,168,175.ccls. and (coveyor	US-PGPUB USPAT;	15:26 2004/03/09
11	58	or table or channel) same air 53/435,389.3,520,474,238,237,240.ccls.	US-PGPUB USPAT;	15:57 2004/03/09
		and (coveyor or table or channel) same	US-PGPUB	16:04
9	83	271/194,195.ccls. and (coveyor or table or channel) same air	USPAT; US-PGPUB	2004/03/09 16:13
1	450	271/194,195.ccls.	USPAT; US-PGPUB	2004/03/09 16:15
-	3	(air adj applicator) same external and (sheet or web or film or cloth)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/11 19:52
-	О	20030131943.URPN.	IBM_TDB USPAT	2003/09/11 19:52
-	80	(air adj applicator) and (sheet or web or film or cloth)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/11 19:52
_	20	(air adj applicator) and (sheet or web or film or cloth)	IBM_TDB USOCR	2003/09/11
-	4	(air adj applicator) and (sheet or web or	USOCR	2003/09/11
-	31	film or cloth) and (conveyor or table) (air adj applicator) and (sheet or web or film or cloth) and (conveyor or table)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/11 20:07
_	0	20030131943.URPN.	IBM_TDB USPAT	2003/09/11
_	76		USPAT;	20:07 2003/09/11
	, ,	film or cloth) and (conveyor or table) and eject\$4 same (mov\$4 or speed\$4)	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	20:08
-	389	271/194	USPAT; US-PGPUB	2003/09/12 12:42
-	439	271/194	US-PGPUB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/12 12:43
			IBM TDB	

-	0	feed and table and air same flow and	USPAT;	2003/09/12
		(orffice or nozle) and spped and spacing	US-PGPUB;	12:44
•			EPO; JPO;	
			DERWENT;	
	3	feed and table and air same flow and	IBM_TDB USPAT;	2003/09/12
-	3	(orffice or nozle) and speed and spacing	US-PGPUB;	12:45
		(Offifice of Mozie, and Speed and Spacing	EPO; JPO;	12.10
			DERWENT;	
			IBM TDB	
_	1960	feed and table and air same flow and	USPAT;	2003/09/12
		speed and spacing	US-PGPUB;	12:46
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	22		USPAT;	2003/09/12 12:52
		flow and nozzle and speed and spacing and	US-PGPUB; EPO; JPO;	12.32
		cut\$4	DERWENT;	
			IBM TDB	
_	74	feed and table and air same blast same	USPAT;	2003/09/12
	' '	flow and nozzle and speed and cut\$4	US-PGPUB;	12:57
		*	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	224		USOCR	2003/09/12
		blast same flow and nozzle and speed and		12:58
		cut\$4	HSDAT.	2003/09/12
-	56	feed same (table or passage) and air same blast same flow and nozzle and speed and	USPAT; US-PGPUB;	12:58
		cut\$4	EPO; JPO;	12.30
		CUCY 1	DERWENT;	
	ļ		IBM TDB	
_	224	feed same (table or passage) and air same	USOCR	2003/09/12
		blast same flow and nozzle and speed and		13:05
		cut\$4		
-	94	271/195	USOCR	2003/09/12
				13:05
-	632	271/195	USPAT;	2003/09/12
			US-PGPUB; EPO; JPO;	14:20
			DERWENT;	
			IBM TDB	
-	0	20020005612.URPN.	USPAT	2003/09/12
				13:09
-	3	5941520.URPN.	USPAT	2003/09/12
				13:35
-	9	4527346.URPN.	USPAT	2003/09/12
	_	(#1010704# #2101001# #2205010#	, ucpam	14:13
-	7	,	USPAT	2003/09/12 14:14
		"3559983" "3711038" "3815221" "3975057").PN.		14.14
_	439	"39/505/").PN. 271/194	USPAT;	2003/09/12
_	439		US-PGPUB;	15:00
			EPO; JPO;	
	i		DERWENT;	
			IBM_TDB	
-	6131	(air adj (jet or flow)) and (table or	USPAT;	2003/09/12
		(guide adj surfcae)) and (pins or stop or	US-PGPUB;	15:28
	1	rail or fence) and cut\$4	EPO; JPO;	
			DERWENT; IBM TDB	
l _	1296	 (air adj (jet or flow)) and (table or	USPAT;	2003/09/12
1 -	1296	(air ad) (jet or flow)) and (table or (quide ad) (surfcae or plate))) and (pins	US-PGPUB;	15:05
		or stop or rail or fence) and cut\$4 and	EPO; JPO;	-5.55
		(slid\$4 or direct) and substrate	DERWENT;	
		1,, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	IBM TDB	
-	41018	271/\$.ccls.	USPAT;	2003/09/12
			US-PGPUB;	15:06
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	

Page 2

-	51738	((air adj (jet or flow)) and (table or	USPAT;	2003/09/12
		(guide adj (surfcae or plate))) and (pins or stop or rail or fence) and cut\$4 and	US-PGPUB; EPO; JPO;	15:06
		(slid\$4 or direct) and substrate)	DERWENT;	
		nad 271/\$.ccls.	IBM_TDB	
_	14	((air adj (jet or flow)) and (table or	USPAT;	2003/09/12
		(guide adj (surfcae or plate))) and (pins	US-PGPUB;	15:08
		or stop or rail or fence) and cut\$4 and (slid\$4 or direct) and substrate)	EPO; JPO; DERWENT;	
		and 271/\$.ccls.	IBM TDB	
_	775	83/98	USPAT;	2003/09/12
			US-PGPUB;	15:09
			EPO; JPO; DERWENT;	
			IBM TDB	
-	51229	271/\$.ccls. nad 83/98	USPĀT;	2003/09/12
			US-PGPUB;	15:09
			EPO; JPO; DERWENT;	
			IBM TDB	
-	20	271/\$.ccls. and 83/98	USPAT;	2003/09/12
			US-PGPUB;	15:17
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	0	156/\$/ccls.	USPAT;	2003/09/12
			US-PGPUB; EPO; JPO;	15:18
			DERWENT;	
			IBM TDB	
_	0	156/\$ccls.	USPAT;	2003/09/12
			US-PGPUB; EPO; JPO;	15:18
			DERWENT;	
			IBM_TDB	
-	103652	156/\$.ccls.	USPAT;	2003/09/12
			US-PGPUB; EPO; JPO;	15:19
			DERWENT;	
			IBM_TDB	
-	235989	((air adj (jet or flow)) and (table or	USPAT; US-PGPUB;	2003/09/12 15:19
		(guide adj surfcae)) and (pins or stop or rail or fence) and cut\$4) na d28	EPO; JPO;	15.19
		Tall of Londo, and dady! , ha all	DERWENT;	
			IBM_TDB	0000/00/70
-	224	((air adj (jet or flow)) and (table or (guide adj surfcae)) and (pins or stop or	USPAT; US-PGPUB;	2003/09/12 15:22
		rail or fence) and cut\$4) and	EPO; JPO;	15.22
		156/\$.ccls.	DERWENT;	
			IBM_TDB	2002/00/12
-	15	(air adj conveyor) and nozzle and fabric	USPAT; US-PGPUB;	2003/09/12 15:25
			EPO; JPO;	
			DERWENT;	
	3.0	/_in_adi	IBM_TDB USPAT;	2003/09/12
-	79	(air adj conveyor) and nozzle and table or surfcae	USPAT; US-PGPUB;	15:25
		02 5022000	EPO; JPO;	
			DERWENT;	
	60864	101/\$.ccls.	IBM_TDB USPAT;	2003/09/12
-	00864	101/4.0013.	US-PGPUB;	15:28
			EPO; JPO;	
			DERWENT;	
_	52	((air adj (jet or flow)) and (table or	IBM_TDB USPAT;	2003/09/12
	32	(quide adj surfcae)) and (pins or stop or	US-PGPUB;	15:30
		rail or fence) and cut\$4) and	EPO; JPO;	
		101/\$.ccls.	DERWENT; IBM TDB	
L	L		TDM INR	l

-	5099	downstream and cut\$4 and (air adj (jet or	USPAT;	2003/09/12
		flow)) and (conveyor or table or (guide	US-PGPUB;	15:32
		adj surface))	EPO; JPO; DERWENT;	
			IBM TDB	
_ :	474	downstream and cut\$4 and (air adj (jet or	USPAT;	2003/09/12
	1,,,	flow)) and (conveyor or table or (guide	US-PGPUB;	15:56
		adj surface)) and eject\$4 and nozzle	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	41018	271/\$.ccls.	USPAT;	2003/09/12
1			US-PGPUB; EPO; JPO;	15:35
			DERWENT;	
			IBM TDB	
_	50939	(downstream and cut\$4 and (air adj (jet	USPAT;	2003/09/12
		or flow)) and (conveyor or table or	US-PGPUB;	15:35
		(guide adj surface)) and eject\$4 and	EPO; JPO;	
		nozzle) nad 271/\$.ccls.	DERWENT;	
		l	IBM_TDB	0000/00/10
-	9	(*** **** - *** - **** ***	USPAT;	2003/09/12 15:46
		or flow)) and (conveyor or table or (guide adj surface)) and eject\$4 and	US-PGPUB; EPO; JPO;	13:40
		nozzle) and 271/\$.ccls.	DERWENT;	
		1102216 / 4114 271/4.0013.	IBM TDB	
_	3	4012033.URPN.	USPAT	2003/09/12
				15:45
-	8		USPAT	2003/09/12
		"2897952" "3310169" "3315958"		15:46
		"3387779" "3471142").PN.	исраш.	2003/09/12
-	66484	83/\$.ccls.	USPAT; US-PGPUB;	15:47
			EPO; JPO;	13.47
			DERWENT;	
			IBM_TDB	
-	340332		USPAT;	2003/09/12
	·	or flow)) and (conveyor or table or	US-PGPUB;	15:47
		(guide adj surface)) and eject\$4 and	EPO; JPO;	
		nozzle) na d42	DERWENT; IBM TDB	
_	13	(downstream and cut\$4 and (air adj (jet	USPAT;	2003/09/12
	13	or flow)) and (conveyor or table or	US-PGPUB;	15:49
		(guide adj surface)) and eject\$4 and	EPO; JPO;	
		nozzle) and 83/\$.ccls.	DERWENT;	
			IBM_TDB	0000/00/10
-	41018	271/\$.ccls.	USPAT;	2003/09/12
			US-PGPUB; EPO; JPO;	15:49
			DERWENT;	
			IBM TDB	
_	9	271/\$.ccls. and (downstream and cut\$4 and	USPAT;	2003/09/12
		(air adj (jet or flow)) and (conveyor or	US-PGPUB;	15:49
		table or (guide adj surface)) and eject\$4	EPO; JPO;	
		and nozzle)	DERWENT;	
	0	156/4.ccls.	IBM_TDB USPAT;	2003/09/12
-		130/4.0015.	US-PGPUB;	15:50
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	103652	156/\$.ccls.	USPAT;	2003/09/12
	1		US-PGPUB;	15:50
	1		EPO; JPO; DERWENT;	
			IBM TDB	
_	28	156/\$.ccls. and (downstream and cut\$4 and	USPAT;	2003/09/12
	20	(air adj (jet or flow)) and (conveyor or	US-PGPUB;	15:52
	1	table or (guide adj surface)) and eject\$4	EPO; JPO;	
		and nozzle)	DERWENT;	
	1		IBM_TDB	

-	18666	226/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/12 15:53
-	5	226/\$.ccls. and (downstream and cut\$4 and (air adj (jet or flow)) and (conveyor or table or (guide adj surface)) and eject\$4 and nozzle)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/12 15:53
_	1186	cut\$4 and (air adj (jet or flow)) and (conveyor or table or (guide adj surface)) and eject\$4 and nozzle	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/12 15:56
-	11	226/\$.ccls. and (cut\$4 and (air adj (jet or flow)) and (conveyor or table or (guide adj surface)) and eject\$4 and nozzle)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/12 16:01
-	1890	(cut adj sheet) same (conveyor or table) positive same air and nuzzle and (eject\$4 or slid\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/12 16:04
-	4621	83/\$.ccls. and "55"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/12 16:04
-	1889	(cut adj sheet) same (conveyor or table) positive same air and nuzzle and (eject\$4 or slid\$4) and (guid\$4 adj surfcae)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/12 16:06
-	1889	<pre>(cut adj sheet) same (conveyor or table) positive same air and nuzzle and (eject\$4 or slid\$4) and (guid\$4 adj surface) and (speed or velocity)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/12 16:07
-	0	(cut adj sheet) same (conveyor or table) and positive same air and nuzzle and (eject\$4 or slid\$4) and (guid\$4 adj surface) and (speed or velocity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/12 16:07
	0	(cut adj sheet) and (conveyor or table) and positive same air and nuzzle and (eject\$4 or slid\$4) and (guid\$4 adj surface) and (speed or velocity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/12 16:07
-	0	(cut adj sheet) and (conveyor or table) and positive same air and nuzzle and (eject\$4 or slid\$4) and (guid\$4 adj surface)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/12 16:07
-	0	(cut adj sheet) and (conveyor or table) and positive same air and nuzzle and (eject\$4 or slid\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/12 16:08
_	0	(cut adj sheet) and (conveyor or table) and positive same air and nuzzle	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/12 16:08
-	2	(cut adj sheet) and (conveyor or table) and air and nuzzle	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/12 16:08

			_	
-	5	cut\$4 and sheet and (conveyor or table) and air and nuzzle	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/12 16:31
-	7913	<pre>(conveyor or table) and (side adj (pins or rail or fence))</pre>	IBM_TDB USPAT; US-PGPUB;	2003/09/12 16:32
			EPO; JPO; DERWENT; IBM_TDB	
_	1	(conveyor or table) and (side adj (pins or rail or fence)) and air and nuzzle	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/12 16:35
-	488	(conveyor or table) and (side adj (pins or rail or fence)) and fabric	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/12 16:37
_	62	(conveyor or table) and (side adj pins)and fabric	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/12 16:42
-	509	(conveyor) and (conveyor adj (pins or post or fence))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/12 16:43
-	143314	(conveyor) and (conveyor adj (pins or post or fence)) mad air and jet	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/12 16:43
_	38	(conveyor) and (conveyor adj (pins or post or fence)) and air and jet	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/12 16:49
-	279	(conveyor) and (conveyor adj pins)	IBM_TDB USOCR	2003/09/12 17:32
-	76	(conveyor) same (row adj pins)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/12 17:43
-	320	(conveyor) same (side adj hold\$)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/12 17:57
_	3	(conveyor adj upward adj project\$4)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/09/12 17:59
-	200	(conveyor adj project\$4) same (support\$4 or hold\$4 or stop)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/09/12
_	17133	(guide adj plate) and pins	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/09/12 18:20
_	1	(guide adj plate) and pins and air and nuzzle	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/12 18:20
			IBM TDB	

-	321955	83/449 and fence or pins	USPAT;	2003/09/16
			US-PGPUB	19:04
-	59	83/449 and (fence or pins or (guide adj	USPAT;	2003/09/16
		plate))	US-PGPUB	19:05
-	361	83/449	USPAT;	2003/09/16
			US-PGPUB	19:09